

Abstract

In a pixel defect correct method, a refractive index varying area which is different in refractive index from the surroundings thereof in a plane parallel to an image display face is equipped on a defective pixel of the image display face and thereby light is scattered from the refractive index varying area, and the defective pixels of the image display are made inconspicuous. In a color mura correcting method, a color mura film is equipped to an image display portion of an image display device, the complementary color of the color mura is generated in the color mura correcting film in connection with the color mura of the display image, and thereby the color mura of the display device is made inconspicuous.